Thesaurus of Terms Used in Microbiological Risk Assessment

U.S. Environmental Protection Agency
Office of Water
Office of Science and Technology
Health and Ecological Criteria Division

September 29, 2007

REFERENCES

- **AAS 1999** Good Prospects Ahead for Data Mining Glossary. Australian Academy of Science (downloaded July 7, 2005). http://www.science.org.au/nova/050/050glo.htm.
- AIHA 2000 Risk Assessment Principles for the Industrial Hygienist (as cited in IPCS 2001). Michael Jayjock, Jerry Lynch, and Deborah Nelson. American Industrial Hygiene Association. Fairfax, VA. American Industrial Hygiene Association Press.
- **APHA 1995** Control of Communicable Diseases Manual. (as cited in ILSI 2000). Ed: AS Benenson, Washington DC, American Public Health Association, 1995.
- **ATSDR 2004** ATSDR Glossary of Terms. Agency for Toxic Substances and Disease Registry (downloaded July 6, 2005; last updated June 21, 2004). http://www.atsdr.cdc.gov/glossary.html.
- **Besnard 2002** Besnard, V; Federighi, M; Declerq, E; Jugiau, F; Cappelier, J-M. (2002) VBNC State in *Listeria monocytogenes. Vet. Res.* 33:359–370. http://www.edpsciences.org/articles/vetres/pdf/2002/04/03.pdf?access=ok
- **Brooks 2001** Brooks, E.B. 2001. Acquiring Statistics: Techniques and Concepts for Historians, Glossary (downloaded July 7, 2005; not accessible 11/10/2006). http://www.umass.edu/wsp/statistics/glossary.
- **Buchanan 2000** Buchanan, R.L., Smith, J.L., & Long, W. 2000. Microbial risk assessment: dose-response relations and risk characterization. (as cited in FAO/WHO 2003b). International Journal of Food Microbiology, 58: 159-172.
- **Burnham and Anderson 1998** Model Selection and Inference (as cited in FAO/WHO 2003b). K.P. Burnham and D.R. Anderson. Springer.
- CAC 1999 Principles and Guidelines for the Conduct of Microbiological Risk Assessment. CAC/GL-30. http://www.who.int/foodsafety/publications/micro/cac1999/en/index.html
- CAC 2002 Procedural Manual of the Codex Alimentarius Commission. Twelfth Edition.

 Rome, Italy.

 http://www.fao.org/documents/show_cdr.asp?url_file=/DOCREP/005/Y2200E/y2200e00_.htm.
- CAC 2003 Codex Alimentarius Commission Procedural Manual. Thirteenth edition. Rome, Italy.

 http://www.fao.org/documents/show_cdr.asp?url_file=/DOCREP/006/Y4971E/y4971e00
 http://www.fao.org/documents/show_cdr.asp?url_file=/DOCREP/006/Y4971E/y4971e00
 http://www.fao.org/documents/show_cdr.asp?url_file=/DOCREP/006/Y4971E/y4971e00
 http://www.fao.org/documents/show_cdr.asp?url_file=/DOCREP/006/Y4971E/y4971e00
 http://www.fao.org/documents/show_cdr.asp?url_file=/DOCREP/006/Y4971E/y4971e00
 <a href="http://www.fao.org/documents/show_cdr.asp?url_file=/Docred/yaparents/show_cdr.asp?url_file=/Docred/yaparents/show_cdr.asp?url_file=/Docred/yaparents/show_cdr.asp?url_file=/Docred/yaparents/show_cdr.asp?url_file=/Docred/yaparents/show_cdr.asp?url_file=/Docred/yaparents/show_cdr.asp?url_file=/Docred/yaparents/show_cdr.asp?url_file=/Docred/yaparents/show_cdr.asp?url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.url_file=/Docred/yaparents/show_cdr.asp.u
- CancerWEB 2005 On-line Medical Dictionary. CancerWeb Project (downloaded July 6,

- 2005). http://cancerweb.ncl.ac.uk/omd.
- CARB 2000 Glossary of Air Pollution Terms (as cited in IPCS 2001). Sacramento, CA. California Air Resources Board (downloaded May 5, 2005). http://arbis.arb.ca.gov/html/gloss.htm.
- CDC 2005 Reproductive Health: Glossary. Centers for Disease Control and Prevention (downloaded July 6, 2005; last updated April 6, 2005). http://www.cdc.gov/reproductivehealth/EpiGlossary/glossary.htm.
- CENR 1999 Ecological Risk Assessment in the Federal Government (as cited in IPCS 2001). CENR/5-99/001. Washington, D.C. Committee on Environment and Natural Resources, National Science and Technology Council (downloaded May 8, 2000). http://www.epa.gov/ncea/cenrecog.htm.
- CRCWQT 2002 Glossary of Water-Related Terms. Cooperative Research Centre for Water Quality and Treatment (downloaded July 7, 2005). http://www.waterquality.crc.org.au/consumers/Consumersp17.htm.
- **Dorland 1981** Dorland's Illustrated Medical Dictionary. (as cited in FAO/WHO 2003b). Twenty-sixth edition. 1981. Philadelphia: W.B. Saunders Company.
- **Dorland 1984** Dorland's Illustrated Medical Dictionary (as cited in ILSI 2000). Ed: D. M. Anderson, Philadelphia: W. B. Saunders Co.
- EC 1995 1995 Expert Consultation Definition on Risk Analysis (as cited in CAC 1999, FAO/WHO 2003b).
- EDVCB 2000 Environmental Economics Glossary (as cited in IPCS 2001). Long Beach. Environmental Damage Valuation and Cost Benefit Website (downloaded May, 10, 2000, last updated January 20, 2000; not accessible 11/10/2006). http://www.damagevaluation.com/glossary.htm.
- **EPA 1992** Guidelines for Exposure Assessment. EPA/600/Z-92/001. Washington, D.C. U.S. Environmental Protection Agency.
- **EPA 1995a** Ecological Restoration. Chapter 8 Glossary. EPA/841/F-95-007. Washington, D.C. U.S. Environmental Protection Agency (downloaded July 8, 2005; last updated August 18, 2003). http://www.epa.gov/owow/nps/Ecology/chap8.html.
- **EPA 1995b** The Use of the Benchmark Dose Approach in Health Risk Assessment. EPA/630/R-94/007. Washington, D.C. U.S. Environmental Protection Agency, Risk Assessment Forum.
- **EPA 1997a** Exposure Factors Handbook. EPA/600/P-95/002Fa-Fc. http://cfpub.epa.gov/ncea/raf/recordisplay.cfm?PrintVersion=True&deid=54500. http://www.epa.gov/ncea/pdfs/efh/front.pdf.

- **EPA 1997b** Guidance on Cumulative Risk Assessment. Part 1. Planning and Scoping. Washington, DC. U.S. Environmental Protection Agency, Science Policy Council. http://www.epa.gov/brownfields/html-doc/cumrisk2.htm
- **EPA 1998a** Guidelines for Ecological Risk Assessment. EPA/630/R-95/002F. Federal Register 63(93):26846-26924. [Last updated on Friday, November 10th, 2006] http://www.erg.com/portfolio/elearn/ecorisk/html/resource/glossary.html.
- **EPA 1998b** Occupational and Residential Exposure Test Guidelines: Group B Post application Exposure Monitoring Test Guidelines. EPA/875/5.4. Washington, D.C. U.S. Environmental Protection Agency.
- EPA 1999a Residual Risk Report to Congress (as cited in EPA 2004). EPA453R99001.
- **EPA 1999b** Superfund Risk Assessment Glossary. Washington, D.C. U.S. Environmental Protection Agency, Office of Emergency Response and Remediation (downloaded May 5, 2000, last updated March 30, 1999). http://www.epa.gov/oswer/riskassessment/glossary.htm
- **EPA 2003** Integrated Risk Information, Glossary of IRIS terms. Washington, D.C. U.S. Environmental Protection Agency (downloaded July 8, 2005). [http://www.epa.gov/iris/gloss8.htm.
- **EPA 2004** Air Toxics Risk Assessment Reference Library: Volume 1 Technical Resource Manual. EPA/453/K-04-001A. http://www.epa.gov/ttn/fera/data/risk/vol_1/glossary.pdf. http://www.epa.gov/ttn/fera/data/risk/vol_1/glossary.pdf.
- **EPA 2005a** Guidelines for Carcinogen Risk Assessment. EPA/630/P-03/001B. http://cfpub.epa.gov/ncea/cfm/recordisplay.cfm?deid=116283.
- **EPA 2005b** Terms of Environment: Glossary, Abbreviations and Acronyms. Washington, D.C. U.S. Environmental Protection Agency (downloaded July 6, 2005; last updated June 13, 2005). http://www.epa.gov/OCEPAterms/.
- **EPA 2005c** Aquatic Resource Monitoring & Design Terminology Terms. Washington, D.C. U.S. Environmental Protection Agency (downloaded July 8, 2005; last updated July 8, 2005). http://www.epa.gov/nheerl/arm/terms.htm.
- **EPA 2005d** Glossary of Health, Exposure, and Risk Assessment Terms and Definitions of Acronyms. Washington, D.C. U.S. Environmental Protection Agency, Technology Transfer Network Air Toxics Website (downloaded July 8, 2005). http://www.epa.gov/ttn/atw/hlthef/hapglossaryrev.html.
- **EPA 2005e** Pesticides Glossary (Updated August 1, 2005 Downloaded November 18, 2005) http://www.epa.gov/pesticides/glossary/index.html
- **EPA 2005f** Methodology for Deriving Microbial Ambient Water Quality Criteria for the

- Protection of Human Health (November 2005 draft) Office of Water, HECD.
- **EPA 2006**. Biosolids Frequently Asked Questions. U.S. Environmental Protection Agency (downloaded October 31, 2006; last updated March 8, 2006). http://www.epa.gov/owm/mtb/biosolids/genqa.htm]
- **ESOMAR 2001** ESOMAR Marketing Research Glossary (downloaded July 8, 2005). http://www.esomar.org/web/show/id=45051
- **FAO/WHO 1995** Application of Risk Analysis to Food Standards Issues. Report of a joint FAO/WHO expert consultation, Geneva, Switzerland, 13–17 March 1995. (as cited in FAO/WHO 2003b). WHO, Geneva.
- **FAO/WHO 1997** Food Consumption and Exposure Assessment of Chemicals, Report of a FAO/WHO Consultation (as cited in IPCS 2001). WHO/FSF/FOS/97.5. Geneva, Switzerland.
- **FAO/WHO 2003a** Assuring Food Safety and Quality: Guidelines for Strengthening National Food Control Systems, Annex 1 Glossary (downloaded July 11, 2005). http://www.who.int/foodsafety/publications/capacity/en/Englsih_Guidelines_Food_control.pdf.
- **FAO/WHO 2003b** Microbiological Risk Assessment Series, No. 3 Hazard Characterization for Pathogens in Food and Water, Guidelines. Food and Agriculture Organization of the United Nations. World Health Organization (downloaded July 11, 2005). http://whqlibdoc.who.int/publications/2003/9241562374.pdf
- **FDA 2001** The A to Z Comprehensive List of Terms. U.S. Food and Drug Administration, Center for Food Safety and Applied Nutrition (downloaded July 6, 2005; last updated September 2001). http://www.cfsan.fda.gov/~dms/a2z-term.html.
- **FDA 2002** Initiation and Conduct of All 'Major' Risk Assessments within a Risk Analysis Framework: A Report by the CFSAN Risk Analysis Working Group. U.S. Food and Drug Administration, Center for Food Safety and Applied Nutrition (downloaded July 6, 2005; last updated July 23, 2002). http://www.cfsan.fda.gov/~dms/rafw-toc.html#gloss.
- **Floridi 2003** Floridi, L. 2003. Glossary of Technical Terms. The Blackwell Guide to Philosophy of Computing and Information (downloaded July 7, 2005). http://www.blackwellpublishing.com/pci/downloads/Glossary.pdf
- **FSA 2005** Food Standards Agency, Glossary of Terms (downloaded June 2005). http://www.food.gov.uk/safereating/pesticides/pesticidesglossary/
- **Gregg 1996** Gregg, M., Dicker, R.C., & Goodman, R.A. (eds). 1996. Field epidemiology. (as cited in FAO/WHO 2003b). New York NY: Oxford Press.
- **ILSI 2000** Revised Framework for Microbial Risk Assessment. International Life Sciences

- Institute Risk Science Institute workshop report. http://www.ilsi.org/file/mrabook.pdf
- **ILSI 2001** Principles of Risk Assessment of Food and Drinking Water Related to Human Health. ILSI Europe Concise Monograph Series. http://www.ilsi.org/file/ILSIcmRA.pdf.
- **IOM 2002** Immunizations Safety Review Multiple Immunizations and Immune Dysfunction. National Academy of Sciences Institute of Medicine.
- IPCS 2001 Glossary of Exposure Assessment-Related Terms: A Compilation.
 http://www.who.int/ipcs/publications/methods/harmonization/en/compilation_nov2001.pd
 f.
- IPCS 2004 International Programme on Chemical Safety. IPCS risk assessment terminology: Part 2. IPCS Glossary of Key Exposure Assessment Terminology. http://www.who.int/ipcs/publications/methods/harmonization/en/compilation_nov2001.p df.
- IPCS/OECD 2004 IPCS/OECD Key Generic Terms Used in Chemical/Hazard Risk Assessment.
 http://www.who.int/ipcs/methods/harmonization/areas/en/ipcsterminologyparts1and2.pdf
 .
- **Jenkins 2004** JenkinsTM, Scott TM, Cole JR, Hashsham SA, Rose JB. (2004) Assessment of virulence-factor activity relationships (VFARs) for waterborne diseases. Water Sci Technol.50(1):309-14.
- **Jones 2006** Jones and Bartlett Virtual Text Lifescience Glossary Downloaded November 10, 2006. http://www.ergito.com/glossary.jsp
- **KIWA 2004** The Interaction Between Quantitative Microbial Risk Assessment and Risk Management in the Water Safety Plan. Kiwa Water Research/Delft University. http://217.77.141.80/clueadeau/microrisk/uploads/interaction_in_water_safety_plan.pdf.
- Last 1983 A Dictionary of Epidemiology (as cited in IPCS 2001). Ed: J. M. Last. ISBN 0-19-503257-8. International Epidemiological Association, Inc. New York, NY: Oxford University Press.
- **Last 1988** A Dictionary of Epidemiology. 2nd edition (as cited in ILSI 2000) Ed: J. M. Last, New York, NY: Oxford University Press.
- **Last 1995** A Dictionary of Epidemiology. 3rd ed. (as cited in FAO/WHO 2003b) Ed: J. M. Last, New York, NY: Oxford University Press.
- Marsh 1996 Marsh, Norman. 1996. A Glossary of Statistics (In Particular, Re-Randomisation Statistics). Version 1.0 (as cited in FAO/WHO 2003b). http://linkage.rockefeller.edu/wli/glossary/stat.html

- **Meynell and Stocker 1957** Some hypotheses on the aetiology of fatal infections in partially resistant hosts and their application to mice challenged with *Salmonella paratyphi-B* or *Salmonella typhimurium* by intraperitoneal injection. Journal of General Microbiology, 16:38-58. (as cited in FAO/WHO 2003b).
- **MERREA 2005** Glossary of Risk Management. Managing Effective Risk Response: An Ecological Approach (downloaded July 6, 2005; last updated July 2005). http://www.merrea.org/glossary.html. [
- Navy 2002 Risk Communication: Navy Health Operational and Environmental Issues Glossary. Navy Environmental Health Center, Environmental Programs Directorate (downloaded July 7, 2005; last updated August 1, 2002). http://www-nehc.med.navy.mil/herc/glossary/a.htm.
- Navy 2003 Navy Guidance for Conducting Ecological Risk Assessments Glossary (downloaded July 7, 2005; last updated February 27, 2003). http://web.ead.anl.gov/ecorisk/glossary/index.cfm.
- NCSU 1997 Watershedds Glossary. Watershedds (WATER, Soil, and Hydro_ Environmental Decision Support System) (as cited in IPCS 2001). Raleigh. NCSU Water Quality Group, North Carolina State University (downloaded October 15, 1997; not accessible 11/10/2006). http://h2osparc.wq.ncsu.edu/info/glossary.html.
- **NIAID 2000** HIV Vaccine Glossary (as cited in IPCS 2001). National Institute of Allergy and Infectious Diseases, National Institutes of Health (downloaded May 5, 2000). http://www.niaid.nih.gov/factsheets/GLOSSARY.htm.
- NIST 2005 Dictionary of Algorithms and Data Structures. National Institute of Standards and Technology (downloaded July 7, 2005; last updated June 2, 2005). http://www.nist.gov/dads/.]
- NIST/SEMATECH 2005a e-Handbook of Statistical Methods. National Institute of Standards and Technology/SEMATECH (downloaded July 6, 2005). http://www.itl.nist.gov/div898/handbook/index.htm.
- NIST/SEMATECH 2005b e-Handbook of Statistical Methods Glossary. National Institute of Standards and Technology/SEMATECH (downloaded July 6, 2005). http://www.itl.nist.gov/div898/handbook/glossary.htm.
- **NLM 2005** National Information Center on Health Services Research and Health Care Technology (as cited in CancerWEB 2005).
- NLM/NICHSR 2004 HTA 101: Glossary. National Library of Medicine/National Information Center on Health Services Research and Health Care Technology (downloaded July 6 2005; last updated August 18, 2004). http://www.nlm.nih.gov/nichsr/hta101/ta101014.html.

- NRC 1983 Risk Assessment in the Federal Government: Managing the Process (as cited in IPCS 2001). ISBN: 0-309-03349-7. Washington, D.C.: National Academy Press.
- NRC 1991 –Human Exposure Assessment for Airborne Pollutants (as cited in IPCS 2001). National Research Council, National Academy Press, Washington, DC.]
- NSWEPA 2004 New South Wales Environment Protection Authority, Environmental Guidelines for Waste http://www.epa.nsw.gov.au/waste/envguidlns/compostingglossary.htm
- NYDOH 1999 Glossary of Environmental Health Terms (as cited in IPCS 2001). Troy, NY. New York State Department of Health, Center for Environmental Health, Education Unit (downloaded May 5, 2000, last updated November 1, 1999). http://www.health.state.ny.us/nysdoh/consumer/environ/toxglos.htm.
- NYS 1998 Cost-Benefit Handbook: A Guide for New York State's Regulatory Agencies Appendix A Glossary. New York State Governor's Office of Regulatory Reform (downloaded July 8, 2005). http://www.gorr.state.ny.us/gorr/cba-glossary.html.
- NZ 2002 Freshwater Microbiology Research Programme Report: Pathogen Occurrence and Human Health Risk Assessment Analysis. New Zealand. Ministry for the Environment. http://www.mfe.govt.nz/publications/water/freshwater-microbiology-nov02/freshwater-microbiology-appendices-nov02.pdf.
- **OAQPS 1989** Air Risk Information Support Center, OAQPS, March 1989: Glossary of Terms Related to Health, Exposure, and Risk Assessment (as cited in EPA 2004). EPA/450/3-88/016.
- **OECD 1997** Series on Testing and Assessment No. 9: Guidance Document for the Conduct of Occupational Exposure to Pesticides During Agricultural Application (as cited in IPCS 2001). OCDE/GD(97)148. Organization for Economic Co-Operation and Development. Paris, France.
- OMAF 1997 A General Risk Assessment Framework Food Safety Risk Assessment. Ontario Ministry of Agriculture Food and Rural Affairs. (downloaded July 6, 2005; not accessible 11/10/2006). http://www.gov.on.ca/OMAFRA/english/research/risk/frameworks/as1.html#core
- OSTP 1986 Executive Office of the President, Office of Science and Technology Policy. Coordinated Framework for Regulation of Biotechnology, 51 FR 23302, June 26, 1986 http://usbiotechreg.nbii.gov/Coordinated_Framework_1986_Federal_Register.html
- **Payment & Riley 2002** Resolving the Global Burden of Illness: A Call to Action. American Academy of Microbiologists, American Society of Microbiology.
- **Queesnland Health 2005** Endoscope Reprocessing Glossary

- http://www.health.qld.gov.au/EndoscopeReprocessing/Glossary.htm
- **RAIS 2004** Risk Assessment Information System: Glossary of Useful Terms Found in Risk Assessment. http://rais.ornl.gov/homepage/glossary.shtml
- **REAP 1995** Residential Exposure Assessment Project (as cited in IPCS 2001). Washington, D.C. A joint project of the Society for Risk Analysis, International Society of Exposure Analysis, and the U.S. Environmental Protection Agency, with support from the Chemical Manufacturers Association and Procter & Gamble.
- **RERF 1999** Radiation Effects Research Foundation Glossary (as cited in IPCS 2001). Hiroshima, Japan. Radiation Effects Research Foundation (downloaded May 4, 2000, last update August 18, 1999). http://www.rerf.or.jp/eigo/titles/gloshmpg.htm.
- **RRTC-PBS 2003** Positive Behavior Support Glossary. Rehabilitation Research and Training Center on Positive Behavior Support of the University of South Florida (downloaded July 7, 2005; last updated May 9, 2003). http://rrtcpbs.fmhi.usf.edu/rrtcpbsweb/glossary.htm.
- **SRA 2004** Glossary of Risk Analysis Terms. Society for Risk Analysis (downloaded July 6, 2005; last updated December 1, 2004). [NOTE: this glossary has not been officially adopted or endorsed by SRA]. http://www.sra.org/resources_glossary.php.
- **Stedman 2005** Stedman's Online Medical Dictionary (downloaded July 6, 2005). http://www.stedmans.com/section.cfm/45.
- STEPS 1997 Glossary. Statistical Education through Problem Solving (downloaded July 6, 2005; last updated September 1997). http://www.stats.gla.ac.uk/steps/glossary/index.html.
- **Swinton 1999** Swinton, Jonathan. 1999. A Dictionary of Epidemiology (as cited in IPCS 2001). University of Cambridge, Cambridge, U.K. (downloaded May 4, 2000, last update: November 12, 1999; not accessible 11/10/2006). http://www.kings.cam.ac.uk/~js229/glossary.html
- **TAFBERP 2005** Travis Air Force Base Environmental Restoration Program Glossary (downloaded July 8, 2005). http://public.travis.amc.af.mil/shared/media/document/AFD-060419-084.PDF
- **Toma 1999** Dictionary of Veterinary Epidemiology. (as cited in ILSI 2000) Eds: B. Toma et al. Ames, IA: Iowa State University Press
- USDA 2004 United States Department of Agriculture, Economic Research Service, A Safe Food Supply Glossary. Some terms adapted from: Prevention Effectiveness: A Guide to Decision Analysis and Economic Evaluation. Haddix, A. C., S. M. Teutsch, P. A. Shaffer, and D. O. Duñet, eds. New York, NY: Oxford University Press (last updated July 22, 2004). http://www.ers.usda.gov/emphases/safefood/glossary.htm.

- **USDOT 1996** Probabilistic Risk Analysis for Turnkey Construction: A Case Study; Final Report; Glossary. FTA-MD-26-7001-96-2. U.S. Department of Transportation, Federal Transit Administration, Office of Planning (downloaded July 8, 2005). http://www.fta.dot.gov/library/planning/prob/glossary.html.
- USNRC 2005 Basic References: Glossary. U.S. Nuclear Regulatory Commission (downloaded July 8, 2005; last updated January 19, 2005). http://www.nrc.gov/reading-rm/basic-ref/glossary.html.
- Weisstein/MathWorld 2002 Weisstein, E.W. Algorithm. MathWorld A Wolfram Web Resource (downloaded July 6, 2005). http://mathworld.wolfram.com/Algorithm.html.
- Weisstein/MathWorld 2003 Weisstein, E.W. Logistic Distribution. MathWorld A Wolfram Web Resource (downloaded July 8, 2005). http://mathworld.wolfram.com/LogisticDistribution.html.
- Weisstein/MathWorld 2005a Weisstein, E.W. Pareto Distribution. MathWorld A Wolfram Web Resource (downloaded July 8, 2005). http://mathworld.wolfram.com/ParetoDistribution.html.
- Weisstein/MathWorld 2005b Weisstein, E.W. Triangular Distribution. From MathWorld A Wolfram Web Resource (downloaded July 8, 2005). http://mathworld.wolfram.com/TriangularDistribution.html.
- WHO 1994 Assessing Human Health Risks of Chemicals: Derivation of Guidance Values for Health Based Exposure Limits (as cited in (FAO/WHO 2003b)). Environmental Health Criteria, No. 170.
- WHO 1999 Risk Assessment Terminology: Methodological Considerations and Provisional Results (as cited in FAO/WHO 2003b). Report on a WHO Rxperiment. Terminology Standardization and Harmonization, Vol. 2, Nos. 1-4.
- World Bank 2004 The Disability-Adjusted Life Year (Daly) Definition, Measurement and Potential Use. World Bank, Human Capital Development and Operations Policy Working Paper (downloaded July 6, 2005). http://www.worldbank.org/html/extdr/hnp/hddflash/workp/wp_00068.html.

INDEX

A analysis of variance 123 absolute risk analysis plan 23 absorbed dose 69 analytic epidemiology 97 absorption barrier 69 analytical epidemiologic study 97 acceptable daily intake 160 Anderson-Darling goodness of fit 124 acceptable risk 160 anecdotal data 23 accuracy 123 anecdotal evidence 24 active immunity 86 animal studies 24 activity pattern data 69 anthropogenic 24 actual risk 160 antibody 87 acute effect 86 antigen 88 acute exposure limits 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute toxicity 69 applied epidemiology 97 acute 86 approximation 124 additional risk 160 approximation 124 additive dose 114
absolute risk analysis plan 23 absorbed dose 69 analytic epidemiology 97 absorption barrier 69 analytical epidemiologic study 97 acceptable daily intake 160 Anderson-Darling goodness of fit 124 acceptable risk 160 anecdotal data 23 accuracy 123 anecdotal evidence 24 acquired immunity 86 animal studies 24 active immunity 86 antagonistic effect 87 activity pattern data 69 anthropogenic 24 actual risk 160 antibody 87 acute effect 86 antigen 88 acute exposure limits 69 anti-microbial 48 acute exposure limits 69 applied dose 71 acute toxicity 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additive dose 114 assessment endpoint 24 additive effect 114 assessment factor 24 administered dose 70 assessment questions 24 administered dose
absolute risk absorbed dose 69 analytic epidemiology 97 absorption barrier 69 analytical epidemiologic study 97 acceptable daily intake 160 Anderson-Darling goodness of fit 124 acceptable risk 160 anecdotal data 23 accuracy 123 anecdotal evidence 24 acquired immunity 86 animal studies 24 active immunity 86 antagonistic effect 87 activity pattern data 69 anthropogenic 24 actual risk 160 antibody 87 acute effect 86 antigen 88 acute exposure limits 69 anti-microbial 48 acute exposure 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additional risk 161 arithmetic mean 124 additive dose 114 assessment endpoint 24 adjusted exposure concentration 70 assessment questions 24 administered dose 70 avsessment 24 administered dose
absorbed dose absorbed dose absorption barrier 69 analytical epidemiology 97 acceptable daily intake 160 Anderson-Darling goodness of fit acceptable risk 160 anecdotal data 23 accuracy 123 anecdotal evidence 24 acquired immunity 86 animal studies 24 active immunity 86 antagonistic effect 87 activity pattern data 69 anthropogenic 24 actual risk 160 antibody 87 acute effect 86 antigen 88 acute exposure limits 69 anti-microbial 48 acute exposure 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additional risk 161 arithmetic mean 124 additive dose 114 assessment endpoint 24 administered dose 70 assessment 24 assessment questions 24 administered dose
absorption barrier absorption barrier acceptable daily intake 160 Anderson-Darling goodness of fit 124 acceptable risk 160 anecdotal data 23 accuracy 123 anecdotal evidence 24 acquired immunity 86 animal studies 24 active immunity 86 antagonistic effect 87 activity pattern data 69 anthropogenic 24 actual risk 160 antibody 87 acute effect 86 antigen 88 acute exposure limits 69 anti-microbial 48 acute exposure 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additive dose 114 assessment endpoint 24 additive effect 114 assessment questions 24 administered dose 70 assessment 24 administered dose
acceptable daily intake acceptable risk acceptable risk accuracy 123 anecdotal data 23 accuracy 123 anecdotal evidence 24 acquired immunity 86 animal studies 24 active immunity 86 antagonistic effect 87 activity pattern data 69 anthropogenic 24 actual risk 160 antibody 87 acute effect 86 antigen 88 acute exposure limits 69 anti-microbial 48 acute exposure 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additive dose 114 assessment endpoint 24 adjusted exposure concentration 70 assessment 24 administered dose 70 assessment 24 administered dose
acceptable risk accuracy 123 anecdotal data 23 accuracy 123 anecdotal evidence 24 acquired immunity 86 animal studies 24 active immunity 86 antagonistic effect 87 activity pattern data 69 anthropogenic 24 actual risk 160 antibody 87 acute effect 86 antigen 88 acute exposure limits 69 anti-microbial 48 acute exposure 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additive dose 114 assessment endpoint 24 additive effect 114 assessment factor 24 adjusted exposure concentration 70 assessment questions 24 administered dose 70 assessment 124 assessment 124 additional risk 24 administered dose 70 assessment 124
accuracy acquired immunity 86 animal studies 24 active immunity 86 antagonistic effect 87 activity pattern data 69 anthropogenic 24 actual risk 160 antibody 87 acute effect 88 acute exposure limits 69 anti-microbial 88 acute exposure 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additive dose 114 assessment endpoint 24 additive effect 114 assessment factor 24 administered dose 70 assessment 24 administered dose
acquired immunity acquired immunity 86 animal studies 24 active immunity 86 antagonistic effect 87 activity pattern data 69 anthropogenic 24 actual risk 160 antibody 87 acute effect 86 antigen 88 acute exposure limits 69 anti-microbial 48 acute exposure 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additional risk 161 arithmetic mean 124 additive dose 114 assessment endpoint 24 additive effect 114 assessment factor 24 adjusted exposure concentration 70 assessment 124 administered dose 70 assessment 124
active immunity active immunity 86 antagonistic effect 87 activity pattern data 69 anthropogenic 24 actual risk 160 antibody 87 acute effect 86 antigen 88 acute exposure limits 69 anti-microbial 48 acute exposure 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additive dose 114 assessment endpoint 24 additive effect 114 assessment factor 24 adjusted exposure concentration 70 assessment 24 administered dose 70 assessment 24
activity pattern data actual risk actual risk 160 antibody 87 acute effect 86 antigen 88 acute exposure limits 69 anti-microbial 48 acute exposure 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additive dose 114 assessment endpoint 24 additive effect 114 assessment factor 24 adjusted exposure concentration 70 assessment questions 24 administered dose 70 48
actual risk 160 antibody 87 acute effect 86 antigen 88 acute exposure limits 69 anti-microbial 48 acute exposure 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additional risk 161 arithmetic mean 124 additive dose 114 assessment endpoint 24 additive effect 114 assessment factor 24 adjusted exposure concentration 70 assessment questions 24 administered dose 70 assessment 24
acute effect acute exposure limits acute exposure acute exposure 69 anti-microbial 48 acute exposure 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additional risk 161 arithmetic mean 124 additive dose 114 assessment endpoint 24 additive effect 114 assessment factor 24 adjusted exposure concentration 70 assessment questions 24 administered dose 70 assessment 24
acute exposure limits acute exposure 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additional risk 161 arithmetic mean 124 additive dose 114 assessment endpoint 24 additive effect 114 assessment factor 24 adjusted exposure concentration 70 assessment questions 24 administered dose 70 assessment 24
acute exposure acute exposure 69 applied dose 71 acute toxicity 69 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additional risk 161 arithmetic mean 124 additive dose 114 assessment endpoint 24 additive effect 114 assessment factor 24 adjusted exposure concentration 70 assessment questions 24 administered dose 70 assessment
acute toxicity acute 86 applied epidemiology 97 acute 86 appropriate level of protection 161 added risk 160 approximation 124 additional risk 161 arithmetic mean 124 additive dose 114 assessment endpoint 24 additive effect 114 assessment factor 24 adjusted exposure concentration 70 assessment questions 24 administered dose 70 assessment
acute 86 appropriate level of protection 161 added risk 160 approximation 124 additional risk 161 arithmetic mean 124 additive dose 114 assessment endpoint 24 adjusted exposure concentration 70 assessment questions 24 administered dose 70 assessment 24
added risk 160 approximation 124 additional risk 161 arithmetic mean 124 additive dose 114 assessment endpoint 24 additive effect 114 assessment factor 24 adjusted exposure concentration 70 assessment questions 24 administered dose 70 assessment 124
additional risk additive dose additive effect adjusted exposure concentration administered dose 161 arithmetic mean 124 assessment endpoint 24 assessment factor 24 assessment questions 24 assessment questions 24 assessment questions 24
additive dose 114 assessment endpoint 24 additive effect 114 assessment factor 24 adjusted exposure concentration 70 assessment questions 24 administered dose 70 assessment 124
additive effect 114 assessment factor 24 adjusted exposure concentration 70 assessment questions 24 administered dose 70 assessment 124
adjusted exposure concentration 70 assessment questions 24 administered dose 70 assessment 24
administered dose 70 assessment 24
:
AOSOCIATION
adverse effect 86 assumption 24
adverse health effect 87 asymptomatic 88
aerosol 70 at-risk population 88
agent 23 attack rate 97
agent of disease 48 attenuated (strain) 48
aggregate exposure 71 attenuation 88
aggregate risk 161 attributable proportion 24
aggregate surveillance 97 attributable risk 161
airborne transmission 61 average daily dose 71
Akaikes information criterion 123 averaging time 71
aleatory uncertainty 123 avirulent 48
algorithm 123
ambient level 71
ambient measurement 71
amplification 48
anaerobic 48

\overline{B}		biomarker	89
		biosensor	62
background levels	61	biosolid	185
background source	61	bootstrap	127
bacteremia	88	bounding estimate	127
bacteria	48	burden of illness	97
bactericidal	48		
baseline condition	174	\overline{C}	
Bayes' theorem	124	C	
Bayesian inference	124	cancer risk	161
Bayesian information criterion	124	cancer slope factor	185
Bayesian methods	125	carrier	97
benchmark concentration lower confid	lence	case definition	99
limit	114	case study	99
benchmark concentration	114	case	98
benchmark dose lower confidence limit	it 114	case-control epidemiologic study	99
benchmark dose	114	case-control study	98
benchmark response	114	case-fatality ratio	99
benefit	170	case-study epidemiologic study	99
benefit-cost analysis	170	causality	25
Bernoulli distribution	125	ceteris paribus	25 25
Bernoulli trial	125	characterization of exposure	25 25
best case	125	characterization of exposure	
best management practice	24	chi-squared distribution	127
best professional judgment	25	chi-squared goodness-of-fit test	127
beta distribution	125	chronic effect	89
beta error	125		73
bias	125	chronic exposure chronic health effects	73 89
binomial distribution	126	chronic study	99
bioaccumulation factor	72	chronic study chronic toxicity	174
bioaccumulation	71	chronic	89
bioaerosol	72	clinical illness	100
bioassay	174	clinical trial	100
bioavailability	174	clinical tital cluster analysis	128
bioconcentration factor	72	cluster analysis cluster investigation	100
bioconcentration	72	cluster	100
biological contaminant	49	cocktail effect	73
biological half-life	174	coefficient of variation	128
biological medium	89	cohort epidemiologic study	100
biological monitoring	62	cohort epidenhologic study	100
biologically based dose-response mode	el 114	cohort	100
biologically effective dose	72	coliforms	100 49
biologically plausible	25	collonization	49 49
biomagnification (biological magnification		colony forming unit	49 49
	72	commensal (commensalism)	49 49
		commensar (commensarism)	'1 7

community	26	\overline{D}	
comparative risk assessment	26	D	
comparison value	161	data integrity	27
composite sample	62	data objectivity	27
concentration	62	data quality objective	27
concentration-effect relationship	114	data quality objectives process	27
conceptual model	26	data quality	27
confidence interval	128	data utility	28
confounder	161	death rate	101
confounding factor	162	decision tree	131
consumption rate	73	decontamination	162
contact volume	73	dependent variable	131
contact	73	descriptive epidemiologic study	102
contagious distribution	130	detection limit	62
contagious	50	deterministic analysis	131
contaminant	50	deterministic model	131
contamination	50	deterministic	131
contingent valuation method	170	developmental toxicity	90
continuous time model	130	diarrhea	90
control group	101	direct contact	73
control point	162	direct costs	171
control processes	162	direct medical costs	171
control	101	direct non-medical costs	171
controllable variability	130	disability-adjusted life year	171
correlation	130	discount rate	171
cost-benefit analysis	170	discounting	172
cost-effectiveness analysis	170	disease surveillance	102
cost-of-illness analysis	170	disease	90
cost-of-illness method	171	disinfection	162
criteria	162	distribution free method	132
critical concentration	185	distribution	131
critical effect	182	disutility costs	172
critical limits	162	dose adjustment	116
critical study	185	dose rate	116
cross-contamination	62	dose	115
cross-sectional study	101	dose-effect relationship	116
culture	50	dose-related effect	117
cumulative distribution function	130	dose-response analysis	117
cumulative dose	115	dose-response assessment	117
cumulative exposure	73	dose-response curve	118
cumulative risk assessment	27	dose-response relationship	119
cumulative risk	27	dose-response	117
		dose-response, linear-quadratic	132
		duration of infectiousness	90
		dynamic model	132

exposure period 78	_		.1	77
ecological risk assessment 182 exposure point 78 ecological risk 182 exposure profile 78 effect assessment 28 exposure route 78 effect sessessment 28 exposure scenario 79 effective concentration 182 exposure surface 79 effective dose 182 exposure surface 79 effective dose 182 exposure unit 79 effluent 185 exposure response relationship 78 efflective dose 182 exposure-response relationship 78 effleunt 185 exposure-response relationship 78 effluent 132 exposure-response relationship 78 empirical distribution 132 exposure-response relationship 78 endemic 102 extra risk 28 environmental fate model 63 76 environmental fate model 63 76 environmental fate model 63 76 environmental	E		exposure paried	77 78
ecological risk 182 exposure profile 78 effect assessment 28 exposure route 78 effect assessment 28 exposure route 79 effective concentration 182 exposure surface 79 effective concentration 182 exposure surface 79 effective dose 182 exposure exposure response relationship 78 effective dose 182 exposure-response relationship 78 effective dose 182 exposure-response relationship 78 effective dose 182 exposure-response relationship 78 empirical distribution 132 extra risk 28 empirical distribution 132 extrapolation 133 endopint 28 environmental medium 63 F epidemiology triad 103 fate and transport analysis 63 epidemiology triad 103 fate and transport modeling 133 epizonotic 132 fate and transport modeling 133 epidemiology fate and transport modeling <td>ecological rick assessment</td> <td>182</td> <td></td> <td></td>	ecological rick assessment	182		
effect assessment 28 exposure route 78 effect 28 exposure scenario 79 effective concentration 182 exposure scenario 79 effective dose 182 exposure unit 79 effluent 185 exposure entit 79 effluent 185 exposure response relationship 78 empirical distribution 132 exposure-response relationship 78 empirical distribution 132 exposure-response relationship 78 empirical distribution 132 extra risk 28 endemic endopoint 28 extrapolation 133 endemic endition 63 F environmental fate model 63 F envidentic face face face	_		<u> </u>	
effect 28 exposure scenario 79 effective concentration 182 exposure surface 79 effective dose 182 exposure surface 79 effluent 185 exposure 74 emerging pathogens 50 exposure-response relationship 78 empirical distribution 132 exposure-response 78 empirical distribution 132 extra risk 28 endemic 102 extra risk 28 environmental fate model 63 F environmental medium 63 F evidemic 102 farm-to-table 29 epidemic 102 fate and transport analysis 63 epidemiology triad 103 fate and transport modeling 133 epidemiology triad 103 fate and transport modeling 133 eximated exposure dose 74 fault tree analysis 63 erlang distribution 132 fault tree 133 estimated exposure dose				
effective concentration 182 exposure surface 79 effective dose 182 exposure unit 79 effective dose 185 exposure 74 effluent 185 exposure-response 74 emerging pathogens 50 exposure-response relationship 78 empirical distribution 132 extra risk 28 endemic 102 extrapolation 133 endpoint 28 environmental fate model 63 F environmental medium 63 F epidemic 29 environmental medium 63 F epidemiology triad 103 fate and transport analysis 63 63 63 63 64 64 63 64 64 63 64 64 63 64 64 64 63 64 64 64 63 64 64 64 63 64 64 64 64 64 64 64 64 64			<u> </u>	
effective dose 182 exposure unit 79 effluent 185 exposure 74 emerging pathogens 50 exposure-response relationship 78 empirical distribution 132 exposure-response relationship 78 empirical 132 extra risk 28 endemic 102 extrapolation 133 endpoint 28			-	
effluent 185 exposure 74 emerging pathogens 50 exposure-response relationship 78 empirical distribution 132 exposure-response 78 empirical empirical 132 extra risk 28 endemic 102 extrapolation 133 endpoint 28 environmental fate model 63 F environmental medium 63 F F epidemic 102 farm-to-table 29 epidemiology triad 103 fate and transport analysis 63 epidemiology 102 fate and transport modeling 133 epizootic 103 fate and transport modeling 133 epizootic 103 fate and transport modeling 133 error 132 fault tree analysis 133 estimated exposure dose 74 fault tree analysis 133 estimated exposure dose 74 fault tree 133 excess lifetime risk 163 flora			<u>-</u>	
emerging pathogens 50 exposure-response relationship 78 empirical distribution 132 exposure-response 78 empirical 132 extra risk 28 endemic 102 extrapolation 133 endpoint 28 evarian risk 28 environmental fate model 63 F epidemic 102 farm-to-table 29 epidemic epidemiology triad 103 fate and transport analysis 63 epidemiology 102 fate and transport modeling 133 epidemiology 102 fate and transport modeling 133 erlang distribution 132 fate 63 erlang distribution 132 fate 63 error 132 fault tree analysis 133 estinated exposure dose 74 fault tree analysis 133 estinated exposure dose 74 fault tree 133 excess lifetime risk 163 flora 51 excess lifet			<u>=</u>	
empirical distribution 132 exposure-response 78 empirical 132 extra risk 28 endemic 102 extrapolation 133 environmental fate model 63 environmental medium 63 epidemic 102 farm-to-table 29 epidemiology triad 103 fate and transport modeling 133 epizootic 103 fate and transport modeling 133 epizootic 103 fate and transport modeling 133 eriang distribution 132 fate and transport modeling 133 etail tree analysis 133 etiologic 50 fecal coliform 50 excess death 163 flora 151 excess lifetime risk 163 follow-up study 103 expected deaths 163 food ecology 51 experimental study 103 food safety objective 29 expert judgment 28 foodborne illness 90 export judgment 28 foodborne illness 90 exposure analysis 75 frank pathogen 51 exposure analysis 75 frank pathogen 51 exposure duration 76 exposure frequency 182 exposure investigation 77 exposure modeling 7			-	
empirical endemic 102 extra risk 28 endemic 102 extrapolation 133 exposure event exposure loading exposure event exposure loading exposure mass exposure mass exposure mass exposure mass exposure mass exposure mass exposure model exposure mass exposure model exposure mass exposure model exposure mass exposure model exposure model exposure model exposure model exposure model exposure mass exposure model exposure model exposure model exposure mass exposure model exposure model exposure model exposure model exposure model exposure mass exposure model exposure mass exposure model exposure			1 1	
endemic 102 extrapolation 133 endpoint 28 environmental medium 63 environmental medium 63 F epidemic 102 farm-to-table 29 epidemiology triad 103 fate and transport analysis 63 epidemiology 102 fate and transport modeling 133 epidemiology 103 fate and transport modeling 133 erlang distribution 132 fate and transport modeling 133 erlang distribution 132 fate and transport modeling 133 estinated exposure dose 74 fate and transport modeling 133 estinated exposure dose 74 fault tree analysis 133 estinated exposure dose 74 fault tree 133 extinated exposure dose 74 fault tree 133 extinated exposure dose 74 fault tree 133 extinated exposure dose 74 fault tree 133 excess lifetime risk 163 follow-us st	-		<u> </u>	
endpoint environmental fate model environmental medium 63 epidemic pidemic 102 farm-to-table 29 epidemiology triad 103 fate and transport analysis 63 epidemiology 102 fate and transport modeling 133 epizootic 103 fate and transport modeling 133 epizootic 103 fate and transport modeling 133 eriang distribution 132 fate 63 error 132 fault tree analysis 133 etiologic 50 fecal coliform 50 excess death 163 flora 51 excess lifetime risk 163 follow-up study 103 expected deaths 163 fomite 29 expected loss 163 food ecology 51 experimental study 103 food safety objective 29 expert judgment 28 foodborne illness 90 exponential growth (rate) 50 foodborne pathogen 51 exposure analysis 75 frank pathogen 51 exposure analysis 75 frank pathogen 51 exposure concentration 76 exposure frequency 182 exposure frequency 182 exposure indicator 182 exposure indicator 182 exposure mass 77 Gaussian distribution model 134 exposure madeling 77 Gaussian distribution 103 exposure model 77 geometric distribution 103 exposure model 77 geometric distribution 103 exposure modeling 77 geometric distribution 103	<u>-</u>			
environmental fate model environmental medium epidemic epidemiology triad epidemiology triad epidemiology 102 fate and transport analysis epizootic 103 erlang distribution 132 estimated exposure dose ertiologic excess death 163 expected deaths expected deaths experimental study expert judgment exposure analysis exposure analysis exposure analysis exposure analysis exposure analysis 175 exposure analysis 186 food becal coliform 187 food becal coliform 188 food ecology experimental study expert judgment exposure analysis exposure analysis 187 frank effect level 188 gamma distribution 188 exposure duration exposure factor exposure indicator exposure model expos			extrapolation	133
environmental medium epidemic epidemic epidemic epidemiology triad epidemiology 102 fate and transport analysis epidemiology 102 fate and transport modeling epidemiology 103 fate and transport modeling 133 estinated dexposure dose error 132 fate 133 estimated exposure dose 14 fault tree 133 estiologic 50 fecal coliform 50 excess death 163 flora 51 excess lifetime risk 163 follow-up study 103 expected deaths 163 fomite 29 expected loss 163 food ecology 51 experimental study 103 food safety objective 29 expert judgment 28 foodborne illness 90 exponential growth (rate) 50 foodborne pathogen 51 exposure analysis 75 frank pathogen 51 exposure assessment 76 exposure duration 77 exposure frequency 182 exposure frequency 182 exposure frequency 182 exposure indicator 182 exposure indicator 182 exposure investigation 77 Gaussian distribution model 134 exposure model 77 Gaussian distribution 103 exposure model 104 exposure model 107 geometric distribution 103 exposure model 104 exposure model 105 exposure model 106 exposure model 107 exposure model 107 exposure model 108 exposure model 109 exposure model 100 100 100 100 100 100 100 10	=			
environmental medium epidemic epidemiology triad epidemiology triad 103 fate and transport analysis epizootic 103 fate and transport modeling 133 epizootic 103 fate and transport modeling 133 epizootic 103 fate and transport 63 erlang distribution 132 fate and transport 63 error 132 fate and transport 63 error 132 fault tree analysis 133 estimated exposure dose 74 fault tree 133 etiologic 50 fecal coliform 50 excess death 163 flora 51 excess lifetime risk 163 follow-up study 103 expected deaths 163 fomite 29 expected loss 163 fomite 29 expert judgment 28 food ecology 51 exporting distribution 50 exponential growth (rate) 50 food safety objective 29 expert judgment 28 foodborne illness 90 exponential growth (rate) 50 foodborne pathogen 51 frank effect level 175 frank pathogen 51 exposure analysis 75 frank pathogen 51 exposure duration 76 exposure duration 77 exposure frequency 182 exposure frequency 182 exposure frequency 182 exposure indicator 182 exposure indicator 182 exposure indicator 182 exposure investigation 77 Gaussian distribution model 134 exposure model 77 Gaussian distribution 103 exposure model 104 exposure model 105 106 107 107 108 108 109 109 109 109 109 109 109 109 109 109			\overline{F}	
epidemiology triad 103 fate and transport analysis 63 epidemiology 102 fate and transport modeling 133 epizootic 103 fate and transport modeling 133 error 132 fate and transport modeling 133 error 132 fate and transport modeling 133 error 132 fate and transport 133 error 132 fate 133 error 133 excess death 133 error 134 fault tree 133 error 135 excess death 163 flora 151 excess lifetime risk 163 follow-up study 103 expected deaths 163 fomite 129 expected loss 163 food ecology 151 experimental study 103 food safety objective 129 expert judgment 128 foodborne juliness 150 exposure analysis 150 foodborne pathogen 151 exposure analysis 150 frank pathogen 151 exposure assessment 150 frank pathogen 151 exposure duration 150 exposure duration 150 exposure duration 150 exposure frequency 182 exposure frequency 182 exposure indicator 182 gamma distribution 134 exposure investigation 174 exposure investigation 175 Gaussian distribution 134 exposure model 177 general population 103 exposure m			-	
epidemiology 102 fate and transport modeling 133 epizootic 103 fate and transport 63 erlang distribution 132 fate 63 error 132 fault tree analysis 133 estimated exposure dose 74 fault tree analysis 50 excess death 163 follow-up study 103 excess lifetime risk 163 follow-up study 103 expected deaths 163 follow-up study 103 expected loss 163 food ecology 51 experimental study 103 food safety objective 29 experimental study 26 foodborne pathogen	±		farm-to-table	29
epidemiology 102 fate and transport modeling 133 epizootic 103 fate and transport 63 erlang distribution 132 fate 63 error 132 fault tree analysis 133 estimated exposure dose 74 fault tree analysis 133 estimated exposure dose 74 fault tree analysis 133 etiologic 50 fecal coliform 50 excess death 163 flora 51 excess lifetime risk 163 follow-up study 103 expected deaths 163 fomite 29 expected loss 163 food ecology 51 experimental study 103 food safety objective 29 expert judgment 28 foodborne illness 90 export judgment 28 foodborne pathogen 51 exposure analysis 75 frank pathogen 51 exposure assessment 75 frequency distribution 133		103	fate and transport analysis	63
epizootic 103 fate and transport 63 erlang distribution 132 fate 63 error 132 fault tree analysis 133 estimated exposure dose 74 fault tree 133 etiologic 50 fecal coliform 50 excess death 163 flora 51 excess lifetime risk 163 follow-up study 103 expected deaths 163 food ecology 51 expected loss 163 food ecology 51 experimental study 103 food safety objective 29 expert judgment 28 foodborne illness 90 exposure judgment 28 foodborne pathogen 51 exposure analysis 75 frank effect level 175 exposure assessment 75 frank pathogen 51 exposure duration 76 fungi (fungus) 51 exposure fector 77 gamma distribution 134 exposure indicator	epidemiology	102	<u> </u>	
erlang distribution 132 fate 63 error 132 fault tree analysis 133 estimated exposure dose 74 fault tree 133 etiologic 50 fecal coliform 50 excess death 163 flora 51 excess lifetime risk 163 follow-up study 103 expected deaths 163 fomite 29 expected loss 163 food ecology 51 experimental study 103 food safety objective 29 expert judgment 28 foodborne illness 90 exponential growth (rate) 50 foodborne pathogen 51 exposure analysis 75 frank pathogen 51 exposure assessment 75 frequency distribution 133 exposure concentration 76 exposure duration 76 exposure event 77 exposure frequency 182 exposure indicator 182 gamma distribution 134 exposure mass 77 Gaussian distribution 134 exposure mass 77 Gaussian distribution 134 exposure model 77 geometric distribution 103 exposure model 77 geometric distribution 103 exposure modeling 77 geometric distribution 103 exposure modeling 77 geometric distribution 103 exposure model 134	epizootic	103	<u> </u>	
error 132 fault tree analysis 133 estimated exposure dose 74 fault tree 133 etiologic 50 fecal coliform 50 excess death 163 flora 51 excess lifetime risk 163 follow-up study 103 expected deaths 163 fomite 29 expected loss 163 food ecology 51 experimental study 103 food safety objective 29 expert judgment 28 foodborne illness 90 exponential growth (rate) 50 foodborne pathogen 51 exposure analysis 75 frank pathogen 51 exposure assessment 75 frequency distribution 133 exposure event 77 exposure event 77 exposure factor 77 exposure factor 182 exposure indicator 182 exposure investigation 27 Gaussian distribution model 134 exposure mass 27 Gaussian distribution 103 exposure model 77 geometric distribution 103 exposure model 104 exposure model 104 exposure model 10	erlang distribution	132	<u>*</u>	
estimated exposure dose etiologic excess death excess lifetime risk excess lifetime risk loss expected deaths expected deaths expected loss expected loss experimental study expected loss experimental study experimental study experimental growth (rate) exposure analysis exposure assessment exposure event exposure event exposure frequency exposure indicator exposure investigation exposure mass exposure model exposure frequency exposure frequency exposure frequency exposure frequency	error	132		
etiologic excess death 163 excess lifetime risk 163 expected deaths 163 expected deaths 163 expected loss expected loss experimental study 103 experimental study 103 experimental growth (rate) exponential growth (rate) 150 exposure analysis 151 exposure event 152 exposure event 153 exposure factor exposure indicator exposure indicator exposure loading exposure model exposure ficious 163 fool evelogy 163 food ecology 51 food safety objective 29 exposing food safety objective 29 foodborne pathogen 51 frank effect level 175 frank pathogen 51 frequency distribution 133 exposure duration 6 Forequency distribution 134 gamma distribution 134 general population 134 general footlation 134 exposure model 134	estimated exposure dose	74		
excess death 163 flora 51 excess lifetime risk 163 follow-up study 103 expected deaths 163 fomite 29 expected loss 163 food ecology 51 experimental study 103 food safety objective 29 expert judgment 28 foodborne illness 90 exponential growth (rate) 50 foodborne pathogen 51 exposure analysis 75 frank pathogen 51 exposure assessment 75 frequency distribution 133 exposure concentration 76 fungi (fungus) 51 exposure event 77 exposure frequency 182 exposure indicator 182 gamma distribution model 134 exposure mass 77 Gaussian distribution 103 exposure model 77 geometric distribution 103 exposure model 77 geometric distribution 103 exposure modeling 77 geometric distribution 103 exposure model 134 exposure model 175 geometric distribution 103 exposure model 134 exposure model 134 exposure model 134	etiologic	50		
excess lifetime risk 163 follow-up study 103 expected deaths 163 fomite 29 expected loss 163 food ecology 51 experimental study 103 food safety objective 29 expert judgment 28 foodborne illness 90 exponential growth (rate) 50 foodborne pathogen 51 exposure analysis 75 frank effect level 175 exposure analysis 75 frank pathogen 51 exposure concentration 76 frequency distribution 133 exposure concentration 76 exposure event 77 exposure factor 77 exposure frequency 182 exposure indicator 182 exposure investigation 77 Gaussian distribution model 134 exposure mass 77 Gaussian distribution 134 exposure model 77 geometric distribution 103 geometric distribution 103 geometric distribution 103 exposure model 77 geometric distribution 103 geometric distribution 134	excess death	163		
expected deaths expected loss expected loss experimental study experimental study expert judgment exponential growth (rate) exposure analysis exposure assessment exposure concentration exposure duration exposure frequency exposure frequency exposure indicator exposure investigation exposure model exposure	excess lifetime risk	163		
expected loss 163 food ecology 51 experimental study 103 food safety objective 29 expert judgment 28 foodborne illness 90 exponential growth (rate) 50 foodborne pathogen 51 exposure analysis 75 frank effect level 175 exposure assessment 75 frequency distribution 133 exposure concentration 76 fungi (fungus) 51 exposure event 77 exposure factor 77 G exposure indicator 182 gamma distribution 134 exposure investigation 77 Gaussian distribution 134 exposure mass 77 Gaussian distribution 134 exposure model 77 geometric distribution 134 exposure modeling 77 geometric distribution 134	expected deaths	163		
experimental study expert judgment exponential growth (rate) exposed exposure analysis exposure assessment exposure duration exposure event exposure frequency exposure frequency exposure indicator exposure investigation exposure model exposure mo	expected loss	163		
expert judgment 28 foodborne illness 90 exponential growth (rate) 50 foodborne pathogen 51 exposed 74 frank effect level 175 exposure analysis 75 frank pathogen 51 exposure assessment 75 frequency distribution 133 exposure concentration 76 exposure duration 76 exposure event 77 exposure factor 77 exposure frequency 182 exposure indicator 182 exposure investigation 77 Gaussian distribution 134 exposure mass 27 Gaussian distribution 134 exposure model 77 general population 103 exposure model 27 geometric distribution 134 exposure modeling 77 geometric distribution 134 exposure model 77 geometric distribution 134 geometric distribution 134 exposure model 77 geometric distribution 134	experimental study	103		
exponential growth (rate) 50 foodborne pathogen 51 exposure analysis 75 frank effect level 175 exposure assessment 75 frank pathogen 51 exposure concentration 76 frequency distribution 133 exposure duration 76 exposure event 77 exposure factor 77 exposure frequency 182 exposure indicator 182 exposure investigation 77 exposure loading 77 exposure loading 77 Gaussian distribution 134 exposure mass 77 general population 134 general population 134 general population 134 general population 134 geometric distribution 134 geometric distribution 134 geometric distribution 134 geometric distribution 134		28		
exposed 74 frank effect level 175 exposure analysis 75 frank pathogen 51 exposure assessment 75 frequency distribution 133 exposure concentration 76 fungi (fungus) 51 exposure duration 76 exposure event 77 exposure factor 77 exposure frequency 182 exposure indicator 182 exposure investigation 77 exposure loading 77 exposure mass 77 exposure model 77 exposure model 77 exposure modeling 77 exposure model 77 exposure modeling 77 exposure modeling 77 exposure modeling 77 exposure fractor 77 exposure frequency distribution 134 exposure fractor 77 exposure fract	1 0 0	50		
exposure analysis exposure assessment exposure concentration exposure duration exposure event exposure factor exposure frequency exposure indicator exposure investigation exposure loading exposure mass exposure mass exposure model exposure modeling exposure modeling exposure model exposure model exposure model exposure modeling exposure modeling exposure model exposure modeling frank pathogen				
exposure assessment 75 frequency distribution 133 exposure concentration 76 fungi (fungus) 51 exposure duration 76 exposure event 77 exposure factor 77 exposure frequency 182 exposure indicator 182 exposure investigation 77 exposure loading 77 exposure mass 77 exposure model 77 exposure modeling 77 exposure duration 76 fungi (fungus) 51 G G G G G G G G G G G G G	•			
exposure concentration 76 fungi (fungus) 51 exposure duration 76 exposure event 77 exposure factor 77 exposure frequency 182 exposure indicator 182 gamma distribution 134 exposure investigation 77 exposure loading 77 exposure mass 77 exposure model 77 exposure modeling 77 exposure duration 76 fungi (fungus) 51 G G G G G G G G G G G G G	-			
exposure duration exposure event exposure factor exposure frequency exposure indicator exposure investigation exposure loading exposure mass exposure model exposure modeling exposure modeling exposure modeling exposure modeling fungr (tungus) G fungr (tungus) Fungr (tun	±		· ·	
exposure event 77 \overline{G} exposure factor 77 \overline{G} exposure frequency 182 \overline{G} exposure indicator 182 \overline{G} exposure investigation 77 \overline{G} exposure loading 77 \overline{G} exposure mass 77 \overline{G} exposure model 77 \overline{G} exposure modeling 77 \overline{G}	-		rungi (rungus)	31
exposure factor 77 G exposure frequency 182 exposure indicator 182 gamma distribution 134 exposure investigation 77 Gaussian distribution model 134 exposure mass 77 Gaussian distribution model 134 exposure model 77 general population 103 exposure modeling 77 geometric distribution 134	-			
exposure frequency 182 exposure indicator 182 exposure investigation 77 exposure loading 77 exposure mass 77 exposure mass 77 exposure model 77 exposure modeling 77 exposure distribution 134 exposure modeling 77 exposure modeling 77 exposure distribution 134	•		G	
exposure indicator exposure investigation exposure loading exposure mass exposure model exposure model exposure model exposure modeling exposure indicator gamma distribution for aussian distribution model for aussian distribution model for aussian distribution for aussian distribution model for aussian distribution fo	<u> -</u>			
exposure investigation exposure loading exposure mass exposure model exposure model exposure modeling exposure investigation from Gaussian distribution model from Gaussian distribution from Ga			gamma distribution	134
exposure loading exposure mass 77 Gaussian distribution model 134 Gaussian distribution model 134 exposure model 77 general population 103 geometric distribution 134	-		gastroenteritis	91
exposure mass 77 exposure model exposure modeling 77 Gaussian distribution general population geometric distribution 134 geometric distribution 134	-		Gaussian distribution model	134
exposure model 77 general population 103 geometric distribution 134	_		Gaussian distribution	134
exposure modeling 77 geometric distribution 134	-		general population	103
geometric mean 135	<u> -</u>		geometric distribution	134
	exposure moderning	11	geometric mean	135

goodness of fit	135	immune status	91
goodness-of-fit test	135	immunity	92
grab sample	63	immunocompromised	92
gray literature	29	incidence rate	105
guidance value	163	incidence	104
<i>G.</i>		incidence-based costs	172
11		incidental ingestion	79
H		incremental cost (analysis)	172
half-life	175	incubation period	92
hazard analysis critical control poi		independent action	52
	30	independent variable	136
hazard assessment	30	index case	105
hazard characterization	31	indicator organisms	182
hazard evaluation	31	indicator	52
hazard identification	31	indicator, fecal	52
hazard index	175	indirect contact	80
hazard quotient	175	indirect costs	173
hazard ratio	176	indirect exposure	80
hazard	29	individual risk	163
hazards analysis	32	individual susceptibility	92
health assessment	186	infectibility	92
health consultation	186	infection	92
health effect	91	infectious agent	52
health endpoint	91	infectious dose	119
health outcome data	103	infectious pathogen	53
health outcomes study	104	infectiousness	53
healthy-years equivalents	172	infective dose _x	119
hedonic wage studies	172	infectivity	53
herd immunity	104	ingestion exposure	80
high-end exposure estimate	79	ingestion	80
high-risk community	104	inhalation exposure	80
histogram	135	inhalation unit risk	80
host characterization	32	inhalation	80
host pathogen profile	32	inoculum	53
host specificity	52	input	32
host	91	instrument error	105
human capital approach	172	intake rate	81
human equivalent concentration	176	intake	80
human equivalent dose	176	integrated exposure assessment	81
human exposure evaluation	32	interferents	63
hypergeometric distribution	136	internal dose	119
		interspecies dose conversion	176
I		invasiveness	53
		isolate iteration	53 136
illness	91	neranon	136

iterative process	32	\overline{M}	
K		management goal	164
A		management objective	164
key event	176	margin of exposure	81
Kolmogorov-Smirnov test	136	margin of safety	164
		marginal costs	173
\overline{L}		Markov chain Monte Carlo	139
L		matching	105
laboratory studies	32	mathematical modeling	139
latency period	92	maximum exposed individual	81
latent infection	93	maximum individual risk	186
lethal concentration-50	176	maximum likelihood estimate	139
lethal dose-50	119	maximum likelihood method	140
lethal dose _x	119	mean	140
level of concern	163	measure of ecosystem and receptor	100
lifetime exposure	81	characteristics	183
likelihood	137	measure of effect	183
limit of detection	63	measure of exposure	81
limit of quantification	64	measurement endpoint	183
limited evidence	186	measures of central tendancy	140
linear correlation coefficient	137	mechanical vector	54
linear dose response	137	mechanism of action	54
linear model	137	mechanism of infection	54
linearized multistage procedure	177	median dose	140
lines of evidence	186	median	140
log inactivation	53	medium intake rate	82
log reduction	54	medium	54
logarithmic growth curve (phase)	54	meta-analysis	140
logistic distribution	138	metamodel calibration	141
logistic model	138	methods	33
logit model	139	metric of exposure	82 54
lognormal distribution	137	microbial growth	54 54
log-probit model	138	microbial pesticides	54 164
longer-term exposure	81	microbiological criteria microenvironment method	164 183
longitudinal epidemiologic study	105	microenvironment	82
low-dose extrapolation	139		55
low-dose linear model	139	microorganism minimum infective dose	120
lower detection limit	64	mitigation	164
lower limit on effective dose-10	177	mobility	55
lowest acceptable daily dose	120	mode of action	55 55
lowest observed adverse effect level	177	mode	141
lowest observed effect level	177	model boundaries	141
		model detail	141
		model detail	142

model structure	142	occurrence	107
model uncertainty	142	odds ratio	107
model validation	142	one-hit model	146
model	141	opportunistic pathogen	55
modeling node	142	opportunity costs	173
modeling	142	outbreak data	107
modifying factor	142	outbreak	107
monitoring	64	outbreak, foodborne	108
Monte Carlo simulation	143	outcome	93
Monte Carlo technique	143	outlier	146
Monte-Carlo analysis	142		
Monte-Carlo sampling	142	P	
morbidity rate	106	P	
morbidity	105	pandemic	108
mortality rate	106	parameter	147
mortality	106	parasite	55
most probable number	64	Pareto distribution	147
multipathway assessment	33	pathogen	55
multipathway exposure	82	pathogen characterization	56
multipathway risk	164	pathogen occurrence	64
multiple exposure	82	pathogenesis	56
multiple regression	143	pathogenicity	56
multistage model	143	pathway specific risk	82
multistage Weibull model	144	patient isolation	93
č		peer review	164
\overline{N}		per capita intake rate	82
IV		per capita intake rate percentile	147
natural source	64	performance criteria	165
non-cancer risk	177	performance standard	165
non-linear dose response	120	permissible dose	165
nonpoint source	186	permissible dose permissible exposure limit	165
non-threshold effect	120	persistence	64
non-threshold toxicant	177	person-time	108
no-observed-adverse-effect level	178	person-year	108
no-observed-adverse-effect level	178	pharmacokinetic model	178
normal distribution	144	pharmacokinetics	178
nosocomial infection	93	physiologically based pharmacokinet	
notifiable disease	106	model	178
null hypothesis	145	pica	82
nutritional status	93	planning and scoping	46
nutritional status	73	plaque forming unit	56
		point estimate	148
0		point estimate point of departure	120
	104	point of departure point of exposure	83
observational epidemiologic study	106	point of exposure point –of-contact measurement of exp	
observational study	107	point –or-contact measurement of exp	JUSUIC

	83	protective immunity	94
Poisson distribution	148	protozoa	57
pollution	186	public health approach	165
population at risk	93	public health context	165
population attributable risk	165	public health surveillance	110
population dose	83	p-value	146
population exposure	83		
population risk	108	\overline{Q}	
population	33	Q	
potential dose	120	qualitative risk assessment	34
potential risk	165	qualitative uncertainty estimate	166
power	148	quality assurance project plan	166
practical quantitation limit	57	quality assurance	166
precision	65	quality control	166
predictive microbiology	57	quality of life	173
preliminary assessment	33	quality-adjusted life year	173
premature death	108	quantitative risk assessment	34
presumptive count	65	quartiles	150
prevalence rate	109	quorum sensing	57
prevalence survey	109	1	
prevalence	109	n	
primary contact	109	R	
primary effect	183	random error	150
primary transmission	109	random sample	150
prion	57	random variable	151
probabilistic risk analysis	34	range	151
probabilistic risk assessment	34	rank correlation coefficient	151
probabilistic uncertainty analysis	149	rate	110
probabilistic	148	ratio	151
probability density function	149	reasonable worst case	83
probability distribution	149	receptor population	184
probability of illness	121	receptor	183
probability of infection	121	reference concentration	179
probability	149	reference dose	179
probable error	150	reference group	111
probit analysis	150	reference value	179
probit model	150	refined exposure concentration	84
problem formulation	34	refined method	35
problem statement	34	regression analysis	151
process criteria	150	relative risk assessment	167
productivity loss	173	relative risk	166
proportionate mortality ratio	109	representative samples	66
prospective epidemiologic study	110	representativeness	65
prospective risk assessment	183	reproducibility	66
prospective study	110	reservoir	66

residual risk	187	screening-level risk assessment	46
resistance	57	seasonality	67
resources	46	secondary attack rate	111
respondent error	111	secondary effect	184
response	121	secondary infection	94
retrospective risk assessment	184	secondary spread	111
retrospective study	111	secondary transmission	111
risk analysis	36	sensitive subgroups	94
risk assessment policy	38	sensitivity analysis	152
risk assessment work plan	38	sensitivity	94
risk assessment	36	sequelae	94
risk assessor	38	seroepidemiology	111
risk characterization	38	severity of illness	94
risk communication	39	severity of infection	94
risk description	40	short-term exposure	84
risk difference	40	sigma g	152
risk estimate	40	slope factor	179
risk evaluation	40	sludge	187
risk factor	41	source	43
risk identification	41	special populations	94
risk management policy	167	specific immunity	95
risk management	41	specificity	112
risk manager	42	spore	57
risk monitoring	167	stakeholder	43
risk profile	167	standard deviation	152
risk ratio	167	standard error	153
risk reduction	167	standard geometric deviation	153
risk	35	standard normal deviation	153
risk-based decision-making	167	standardization	153
risk-based targeting	167	standardized mortality ratio	112
risk-benefit analysis	42	statistic	153
route of exposure	84	statistical significance	153
route	84	statistics	154
		stepwise approach	43
\overline{S}		stochastic model	154
~		stochastic uncertainty	154
safe	42	stochastic variability	154
safety factor	43	strain	58
safety limits	43	stressor	184
safety	43	stressor-response profile	184
sample	66	subchronic exposure	84
sampling distribution	67	subchronic study	180
scenario uncertainty	46	subclinical infection	95
scenario	46	subjective judgment	167
screening method	46	subjective probability distribution	154
-			

subpopulation	95	toxin	58
surrogate data	44	toxinogenic pathogen	58
surrogate	43	transmissible	59
surveillance	112	transmission of infection	112
survey	112	transparency	44
susceptibility	95	transparent	44
susceptible subgroups	95	triangular distribution	155
syndrome	95	type II error	155
synergism	180	type if enor	133
synergistic effect	180		
systematic error	67	$oldsymbol{U}$	
systematic review	46		
· ·	96	uncertainty analysis	156
systemic effects		uncertainty factor	156
systemic toxicity	96	uncertainty	155
		uniform distribution	157
T		unit risk estimate	168
		unit risk	168
target organ	96	upper bound	157
target population	96	upper percentile	157
target	96	uptake	96
t-distribution	155		
temporal variability	67	\overline{V}	
threshold effect	121	,	
threshold limit value	121	validation	157
threshold toxicant	180	validity	158
threshold	121	variability	158
tiered analysis	44	variable	159
time profile	47	variance	159
time-averaged exposure	67	variation	159
time-integrated exposure	67	vector	84
time-integrated sample	67	vegetative (bacterial) cell	59
time-trend study	68	vehicle	85
tolerable daily intake	168	viable but not (non-) culturable	59
tolerable intake	168	virulence factor	59
tolerance of pathogens to control	58	virulence	59
tools of microbial risk assessment	44	virulence-factor activity relationship	59
toxic substance	180	virus	59
toxicant	180	VII dis	57
toxicity assessment	180	***	
toxicity test	181	W	
toxicity	180	**************************************	1.00
toxicodynamics	181	water quality target	168
toxico-infectious pathogen	58	water quality	44 169
toxicokinetics	181	water safety plan	168
toxicology	181	waterborne pathogen	59

Weilers I are del	150	7	
Weibull model	159	Z	
weight-of-evidence	168	1 1	1.50
willingness to pay	173	zero order analysis	159
worst case	85	zoonoses	113
ACRONYMS			
BMP	25	AIC	123
DQO	27	BIC	124
ER	28	CV	128
HACCP	30	CDF	130
cfu	49	K-S test	136
CFU	49	MLE	139
pfu	56	ML method	140
PFU	56	N ₅₀	140
VNBC	59	MF	142
VNC	59	PDF	149
VFAR	59	s g	152
LOD	63	AR	156
LOQ	64	ADI	160
MPN	64	AR	161
ADD	71	ALOP	161
BAF	72	CV	161
BCF	72	CP	162
EED	74	LOC	163
IUR	80	PEL	165
MOE	81	RR	166
MEI	81	URE	168
OR	107	WSP	168
PMR	109	WOE	168
SMR	112	COI	171
BMC	114	DALY	171
BMCL	114	HYE	172
BMD	114	QALY	173
BMDL	114	WTP	173
BMR	114	FEL	175
BBDR model	114	$t_{1/2}$	175
ID _x	119	HI	175
LD_{x}	119	HQ	175
LD_{x} $\mathrm{LD}_{\mathrm{50}}$	119	HEC	176
MID	120	HED	176
POD	120	LC_{50}	176
TLV	120	LED_{10}	177
1 L/ V	121		1//

LOAEL	177	RfD	179
LOEL	177	RfV	179
LEL	177	EC_{50}	182
NOAEL	178	ED_{10}	182
NOEL	178	CSF	185
PBPK	178	MIR	186
RfC	179		